**Caterpillar 365B L Specs**

boom, stick & bucket

Name Value

Stick Length 142 in

Bucket Digging Force-Standard 59300 lbs

Bucket Width 60 in

Bucket Capacity - Heaped 3.61 cu yd

Boom Type 1-Piece Reach

Boom Length 307 in

Bucket Capacity Range 1.63 cu yd - 5 cu yd

engine

Name Value

Rated RPM 2000

Engine 3196 ATAAC

Engine Manufacturer Caterpillar

Net Horsepower 385 hp

Power Mode Diesel

Displacement (cu. in) 730

Cylinders 6

fluid capacities

Name Value

Fuel Tank Capacity 211 gal

Hydraulic Tank Capacity 82 gal

hydraulics

Name Value

Standard Relief Pressure 5080 psi

Main Pump - Maximum Flow 212 gal/min

Hydraulic Pumps - Type 2 X Axial-Piston

performance

Name Value

Side Lift Capy @ 20' G.L. 27650 lbs

Stick Digging Force - Standard 51700 lbs

Travel Speed - High 2.6 mph

Maximum Drawbar Pull 103820 lbs

Front Lift Capy @ 20' G.L. 34550 lbs

Maximum Swing Speed 6.5 rpm

undercarriage

Name Value

Track Gauge 108 in

Ground Pressure 10.47 psi

Track Shoe Width 36 in

Track Length 231 in

No. of Upper/Carrier Rollers 3

No. of Lower/Track Rollers 8

weights & dimensions

Name Value

Overall Length 523 in

Vertical Straight Wall Depth 286 in

Digging Depth (8' Flat Bottom) 326 in

Overall Width 144 in

Operating Weight 67.6 mt

Tail Swing Radius 157 in

Undercarriage Ground Clearance 33.0

Maximum Reach at Ground Level 511 in

Overall Height 175 in

Maximum Dumping Height 338 in

Maximum Digging Depth 331 in

Overall Track Width--Retracted 144 in